Brenerton CASWORKS			-503D	Method of Shipmegucarrier Hand delivered	1	Airbill Numb	er (if known p	prior to sealing):	A CONTRACTOR
count code p	LA W 10 EP	A Project Manager/ph	none number	Check all that apply					
moler Names (Print & Sign). Mark (R) after name of [I applicable, circle the set of selected] ① Matrix Codes:				#C @ enter the number of containers for each preservative	servative Laboratory: see the applicable QAPP, SOW and/or Analytical Support Request for				
mpler Names (Print & Sign). Mark (R) after name of metals: ATHY PARKER B Cd Ca Cr Cu Fe Pb Mg Mo Ni K Se			10 Water/Liquid (Total) 20 Water/Liquid (Filtered) 40 Sediment/Soil/Solid/Bulk 70 Tissue	type followed by the appropriate preservation code P ③: A - HCI G - Na_S_0_+EDTA B - HNO_ H - EDTA C - NaOH N - No chemical preservation	specific methods and detection, reporting, and/or quantitation limits				
Na Sn		Pb Mg Mn K Se Ag Tl V Zn or more to add/circl	80 Oil/Solvent 44 Air filter 42 Wipe/Swab¹	D - H, SO P - Bottles pre-preserved at lab E - Nå, S³, S³, T - To be preserved at the lab F - ascorbic acid², then HCl 2Na, S₂, O₃, if required by plan.	Organics (see reverse)	(see	Micro (see reverse)	General Chemistry (see reverse)	Additiona Write in Analyses (see reverse
	(see reverse to	or more to addrond	PCB wipe is to be 10cm x 10cm (100 cm		PAH PCB Pest BNA	Mercury Selected CLP	TSS T. Co	Asbe Oil & NO2 BOD	
Sampler's comments for the laboratory: □ Check here if the cooler is iced ② Enter the letter or range of letters on each container each group of containers with the same preservative type Each container for each unique sample number must ha unique letter on it.						ury cted	Coliform Coliform	Asbestos · Oil & Grease NO2+NO3 BOD 5	
A Sample number Sampling Date & Time Wk Sequence Yr Mo Day	5 Time	Matrix #C P #	#C P #C P #C P Sampler (2) (3) (2) (3) (3) Initials	Sample/Station Description/Field Measurements					
040200010100	41038	RUUIW		B52 -					
040200110100	41038	W/OOS		B52 - B53 - Surface Oil	1 X				
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chain of Custody Record	In .	I-	In the same of the		eiving Laboratory	Information	Condition of	Samples upon Rece	ipt at Lab:
Mil aller	10/5/10	Time /2/0	Received by (Signature)	Date Time	6000				
elinquished by (Signature)	Date	Time	Received by (Signature)	Date Time	COOL				
elinquished by (Signature)	Date	Time	Received by Mobile Lab for Field An	alysis (Signature) Date Time Cus	tody Seals Intact:	ves		no non	100
						l ves		non	Æ

